

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 05233062
PUBLICATION DATE : 10-09-93

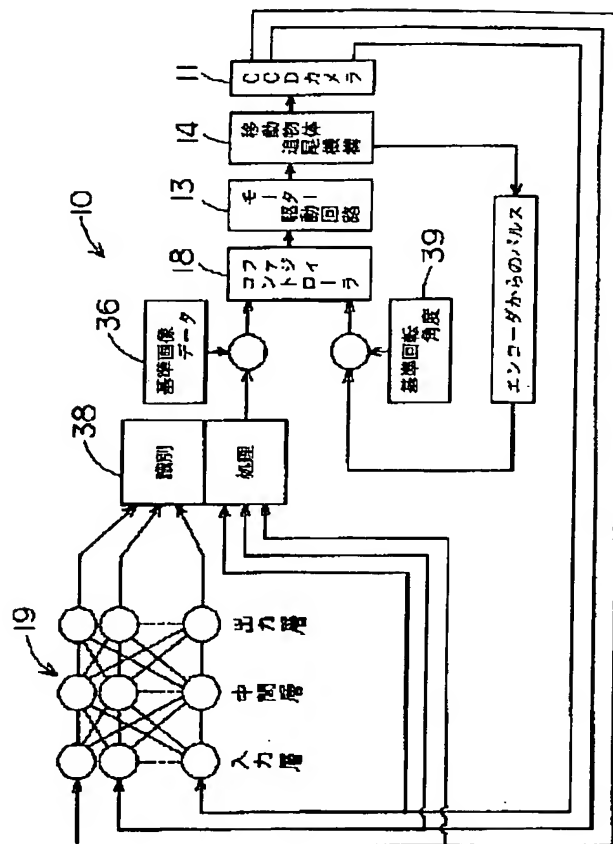
APPLICATION DATE : 25-02-92
APPLICATION NUMBER : 04075141

APPLICANT : SUGISAKA MASANORI;

INVENTOR : SUGISAKA MASANORI;

INT.CL. : G05D 3/00 G05B 13/02 G05D 3/12

TITLE : MOVING OBJECT IDENTIFYING AND TRACKING SYSTEM



ABSTRACT : PURPOSE: To provide the moving object identifying and tracking system which can easily identify a moving object and can freely track the moving object with high accuracy even when the state of the moving object is changed.

CONSTITUTION: In this moving object identifying and tracking system 10, reference image data are previously learnt by a neural network 19, the image of the moving object is picked up by a telecamera 11, and the image data fetched by the telecamera 11 are identified through the neural network 19. On the other hand, error between the image data and a reference image, the change amt., further, error between the rotating angle data of the telecamera 11 and reference rotating angle data and that change amt. are calculated by a controller 18, a moving object tracking mechanism 14 is driven through a motor driving circuit 13, and the moving object is tracked by the telecamera 11.

COPYRIGHT: (C)1993,JPO&Japio

BEST AVAILABLE COPY